## Metaflumizone

Commodity		MRL (draft) ppm	MRL (current) ppm
Corn (maize, including pop corn and sweet corn)	0	0.2	
Soybeans, dry		0.5	0.5
Potato ※2		0.02	0.02
Taro		0.2	0.2
Sweet potato		0.2	0.2
Japanese radish, roots (including radish)		0.5	0.5
Japanese radish, leaves (including radish)	•	30	40
Chinese cabbage		10	10
Cabbage		5	5
Brussels sprouts ※2		0.8	0.8
Kale		40	40
Komatsuna(Japanese mustard spinach)		40	40
Kyona		40	40
Qing-geng-cai		10	10
Broccoli		10	10
Other cruciferous vegetables <sup>1</sup>		40	40
Burdock	0	0.2	
Lettuce (including cos lettuce and leaf lettuce)		50	50
Welsh (including leek)	0	10	
Asparagus	0	0.7	
Carrot	0	0.3	
Tomato	0	5	0.6
Pimiento (sweet pepper)	0	5	0.6
Egg plant	0	3	0.6
Other solanaceous vegetables <sup>2</sup> ※2		0.6	0.6
Spinach	0	70	
Ginger		0.3	0.3
Green soybeans		10	10
Mume plum	0	10	
Strawberry	0	0.2	
Other herbs <sup>3</sup>		40	40
Cattle, muscle		0.02	0.02
Pig, muscle		0.02	0.02
Other terrestrial mammals <sup>4</sup> , muscle		0.02	0.02
Cattle, fat		0.02	0.02
Pig, fat		0.02	0.02
Other terrestrial mammals, fat		0.02	0.02
Cattle, liver		0.02	0.02
Pig, liver		0.02	0.02
Other terrestrial mammals, liver		0.02	0.02
Cattle, kidney		0.02	0.02
Pig, kidney		0.02	0.02
Other terrestrial mammals, kidney		0.02	0.02

Commodity	MRL (draft) ppm	MRL (current) ppm
Cattle, edible offal <sup>5</sup>	0.02	0.02
Pig, edible offal	0.02	0.02
Other terrestrial mammals, edible offal	0.02	0.02
Milk	0.01	0.01
Fish	2	2
Pepper,dried ※1	•	6

- : Commodities for which MRLs are to be lowered or deleted.
- : Commodities for which MRLs are to be increased or newly set.

Note: The residue definition for agricultural products is the sum of Metaflumizone E-isomer, Metaflumizone Z-isomer and its metabolite D [p-[m-(Trifluoromethyl)phenacyl]benzonitril], expressed as Metaflumizone. The residue definitions for animal products and aquatic products are the sum of Metaflumizone E-isomer and Metaflumizone Z-isomer, expressed as Metaflumizone.

- %1: Food category "pepper,dried" will be deleted, and hereafter, MRLs in its raw commodity (i.e. other solanaceous vegetables) will also apply to such processed commodity, taking into account its processing factor. For this substance, JMPR estimated its processing factor of 10 for "pepper,dried".
- $\frak{\%}2$ : The residue definition for agricultural commodities is different from the Codex residue definition, sum of Metaflumizone E-isomer and Metaflumizone Z-isomer (not including metabolite D). However, the same MRLs as the Codex ones have been set for potates, brussels sprouts and other solanaceous vegetables since all the analytical results of metabolite D residue in those commodities were below its LOQ according to the JMPR evaluation report.
- "Other cruciferous vegetables" refers to all cruciferous vegetables, except Japanese radish roots and leaves (including radish), turnip roots and leaves, horseradish, watercress, Chinese cabbage, cabbage, brussels sprouts, kale, komatsuna (Japanese mustard spinach), kyona, qing-geng-cai, cauliflower, broccoli, and herbs.
- 2. "Other solanaceous vegetables" refers to all solanaceous vegetables, except tomato, pimiento (sweet pepper), and egg plant.
- 3. "Other herbs" refers to all herbs, except watercress, nira, parsley stems and leaves, celery stems and leaves.
- 4. "Other terrestrial mammals" refers to all terrestrial mammals, except cattle and pig.
- 5. "Edible offal" refers to all edible parts, except muscle, fat, liver, and kidney.

<sup>\*</sup> The uniform limit 0.01 ppm will be applied to commodities for which draft MRLs are not given in this table and to commodities not listed above.

<sup>\*</sup> Diagonal line means deletion of a food category to which an MRL applies.